

Contents of volume 108

No. 1/2: pp 1-252 issued in July 1991
 No. 3: pp 253-384 issued in September 1991
 No. 4: pp 385-510 issued in October 1991

Antonini P → Sinigoi S 385-395

Bartels KS, Kinzler RJ, Grove TL: High pressure phase relations of primitive high-alumina basalts from Medicine Lake volcano, northern California 253-270

Barton M, Meyer Sheets J, Lee WE, Gaans C van: Occurrence of low-Ca clinopyroxene and the role of deformation in the formation of pyroxene-Fe-Ti oxide symplectites 181-195

Bertrand P, Ellis DJ, Green DH: The stability of sapphirine-quartz and hypersthene-sillimanite-quartz assemblages: an experimental investigation in the system $\text{FeO}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ under H_2O and CO_2 conditions 55-71

Bickle MJ → Holness MB 356-367

Bohrson WA → Clague DA 439-452

Bowman JR → Cosca MA 472-484

Brown PE → Vry JK 271-282

Carbonin C, Dal Negro A, Ganev S, Piccirillo EM: Influence of magma composition and oxygen fugacity on the crystal structure of C2/c clinopyroxenes from a basalt-pantellerite suite 34-42

Carmichael ISE → Kress VC 82-92

Chopin C → Schertl H-P 1-21

Clague DA, Bohrson WA: Origin of xenoliths in the trachyte at Puu Waawaa, Maunaloa Volcano, Hawaii 439-452

Clocchiatti R → Wilms E 453-462

Connolly JAD, Trommsdorff V: Petrogenetic grids for metacarbonate rocks: pressure-temperature phase-diagram projection for mixed-volatile systems 93-105

Cosca MA, Essene EJ, Bowman JR: Complete chemical analyses of metamorphic hornblende: implications for normalizations, calculated H_2O activities, and thermobarometry 472-484

Dal Negro A → Carbonin C 34-42

Daniels LRM, Gurney JJ: Oxygen fugacity constraints on the southern African lithosphere 154-161

Demarchi G → Sinigoi S 385-395

Dickin AP → Duncker KE 331-345

Duchene J-C → Wilms E 453-462

Duncker KE, Wolff JA, Harmon RS, Leat PT, Dickin AP, Thompson RN: Diverse mantle and crustal components in lavas of the NW Cerros del Rio volcanic field, Rio Grande Rift, New Mexico 331-345

Ellis DJ → Bertrand P 55-71

Erratum 384 Essene EJ → Moecher DP 219-240

Essene EJ → Cosca MA 472-484

Ferry JM → Symmes GH 419-438

Francis D: Some implications of xenolith glasses for the mantle sources of alkaline mafic magmas 175-180

Gaans C van → Barton M 181-195

Ganev S → Carbonin C 34-42

Ghiorso MS, Sack RO: Fe-Ti oxide geothermometry: thermodynamic formulation and the estimation of intensive variables in silicic magmas 485-510

Goffé B → Vidal O 72-81

Goodwin LB, Renne PR: Effects of progressive mylonitization on Ar retention in biotites from the Santa Rosa mylonite zone, California, and thermochronologic implications 283-297

Graham CM → Holness MB 356-367

Graham CM → Holness MB 356-367

Green DH → Bertrand P 55-71

Grove TL → Bartels KS 253-270

Gurney JJ → Daniels LRM 154-161

Guthrie GD Jr, Veblen DR: Turbid alkali feldspars from the Isle of Skye, north-west Scotland 296-304

Harmon RS → Duncker KE 331-345

Harris NBW → Santosh M 318-330

Hawkesworth CJ → Ormerod DS 305-317

Hildreth W, Moorbath S: Reply to Comment on "Crustal contributions to arc magmatism in the Andes of Central Chile" by W. Hildreth and S. Moorbath 247-252

Holness MB: Equilibria within the mineral assemblage quartz + muscovite + biotite + garnet + plagioclase, and implications for the mixing properties of octahedrally-coordinated cations in muscovite and biotite 43-54

Holness MB, Graham CM: Equilibrium dihedral angles in the system $\text{H}_2\text{O}-\text{CO}_2-\text{NaCl}$ -calcite, and implications for fluid flow during metamorphism 368-383

Holness MB, Bickle MJ, Graham CM: On the kinetics of textural equilibration in forsterite marbles 356-367

Jackson DH → Santosh M 318-330

Kinzler RJ → Bartels KS 253-270

Kress VC, Carmichael ISE: The compressibility of silicate liquids containing Fe_2O_3 and the effect of composition, temperature, oxygen fugacity and pressure on their redox states 82-92

Leat PT → Duncker KE 331-345

Lee WE → Barton M 181-195

Libourel G → Shi P 129-145

Longinelli A → Sinigoi S 385-395

Mattey DP → Santosh M 318-330

Mazzucchelli M → Sinigoi S 385-395

Meyer Sheets J → Barton M 181-195

Michael PJ: Intrusion of basaltic magma into a crystallizing granitic magma chamber: the Cordillera del Paine pluton in southern Chile 396-418

Miyazaki K: Ostwald ripening of garnet in high P/T metamorphic rocks 118-128

Moecher DP, Essene EJ: Calculation of CO_2 activities using scapolite equilibria: constraints on the presence and composition of a fluid phase during high grade metamorphism 219-240

Moorbath S → Hildreth W 247-252

Mora CI, Valley JW: Prograde and retrograde fluid-rock interaction in calc-silicates northwest of the Idaho batholith: stable isotopic evidence 162-174

Negrini L → Sinigoi S 385-395

Ormerod DS, Rogers NW, Hawkesworth CJ: Melting in the lithospheric mantle: Inverse modelling of alkali-olivine basalts from the Big Pine Volcanic Field, California 305-317

Pearce TH, Stanley CR: The validity of pearce element ratio analysis in petrology: an example from the Uwekahuna laccolith, Hawaii 212-218

Piccirillo EM → Carbonin C 34-42

Renne PR → Goodwin LB 283-297

Rivalenti G → Sinigoi S 385-395

Rogers NW → Ormerod DS 305-317

Sack RO → Ghiorso MS 485-510

Santosh M, Jackson DH, Harris NBW, Mattey DP: Carbonic fluid inclusions in South Indian granulites: evidence for entrapment during charnockite formation 318-330

Schertl H-P, Schreyer W, Chopin C: The pyrope-coesite rocks and their country rocks at Parí, Dora Maira Massif, Western Alps: detailed petrography, mineral chemistry and PT-path 1-21

Schertl H-P → Tilton GR 22-33

Schreyer W → Schertl H-P 1-21

Schreyer W → Tilton GR 22-33

Schumacher R: Compositions and phase relations of calcic amphiboles in epidote- and clinopyroxene-bearing rocks of the amphibolite and lower granulite facies, central Massachusetts, USA 196-211

Shi P, Libourel G: The effects of FeO on the system CMAS at low pressure and implications for basalt crystallization processes 129-145

- Sinigoi S, Antonini P, Demarchi G, Longinelli A, Mazzucchelli M, Negrini L, Rivalenti G: Interactions of mantle and crustal magmas in the southern part of the Ivrea Zone (Italy) 385-395
- Stanley CR → Pearce TH 212-218
- Stern CR: Comment on "Crustal contributions to arc magmatism in the Andes of Central Chile" by W. Hildreth and S. Moorbath 241-246
- Symmes GH, Ferry JM: Evidence from mineral assemblages for infiltration of pelitic schists by aqueous fluids during metamorphism 419-438
- Thompson RN → Duncker KE 331-345
- Tilton GR, Schreyer W, Scherif H-P: Pb-Sr-Nd isotopic behavior of deeply subducted crustal rocks from the Dora Maira Massif, Western Alps, Italy-II: what is the age of the ultrahigh-pressure metamorphism? 22-33
- Toramaru A: Model of nucleation and growth of crystals in cooling magmas 106-117
- Touret JLR → Wilmart E 453-462
- Trommsdorff V → Connolly JAD 93-105
- Tullis J → Yund RA 346-355
- Valley JW → Mora CI 162-174
- Veblen DR → Guthrie GD Jr 296-304
- Vidal O, Goffé B: Cocksfield $\text{LiAl}_2(\text{Si}_2\text{Al})\text{O}_{10}(\text{OH})_2$: Experimental study and thermodynamical analysis of its compatibility relations in the $\text{Li}_2\text{O}-\text{Al}_2\text{O}_3-\text{SiO}_2-\text{H}_2\text{O}$ system 72-81
- Wry JK, Brown PE: Texturally-early fluid inclusions in garnets: evidence of the prograde metamorphic path? 271-282
- Wendlandt RF: Oxygen diffusion in basalt and andesite melts: experimental results and discussion of chemical versus tracer diffusion 463-471
- Wilmar E, Clocchiatti R, Duchesne J-C, Touret JLR: Fluid inclusions in charnockites from the Bjerkreim-Sokndal massif (Rogaland, southwestern Norway): fluid origin and in situ evolution 453-462
- Wiser NM, Wood BJ: Experimental determination of activities in Fe-Mg olivine at 1400 K 146-153
- Wolff JA → Duncker KE 331-345
- Wood BJ → Wiser NM 146-153
- Yund RA, Tullis J: Compositional changes of minerals associated with dynamic recrystallization 346-355

*Indexed in Current Contents/
Abstracted in Mineralogical Abstracts*

